

## DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION SPECIFICATION

CABLE, ELECTRICAL POWER, EXTERIOR, 600 TO 15,000 VOLTS

This amendment forms a part of FAA-E-2013b dated November 17, 1978.

Page 2, paragraph 2.2: Add the following:

"D-1047 Polyvinyl Chloride Jacket Compound for Electrical Insulated Wire and Cable".

Page 2, paragraph 2.5: Delete the first line and add the following: "Requirements for Type MC Metal-Clad Cable".

Page 4, paragraph 3.3.3: Delete the fourth and fifth lines and substitute the following therefor:

"Three conductor cables - black, white, green Four conductor cables - black, white, red, green".

Page 4, paragraph 3.3.6.1: Delete the first sentence and substitute the following therefor:

"Single conductor cables (Type ID) and multiconductor nonarmored cables (Type IC) shall be jacketed with carbon black pigmented polyvinyl chloride conforming to ASTM D-1047".

- Page 5, paragraph 3.3.8.6: Delete and add the following:
- "3.3.8.6 Type II Cable (600V). Type II Cable, 600 Volt insulated, shall be marked 600V, Type MC, XHHW, manufacturer's name or trademark, and number and size of conductors. Two conductor cables shall not be marked Type MC. The above marking shall be in accordance with UL requirements, and shall be on the individual conductors, on the jacket, or on the marker tape, as appropriate".
- Page 5, paragraph 3.3.8.7: Delete and add the following:
- "3.3.8.7 Type II Cable (above 2000V).- Type II cable with insulation greater than 2000 volts shall be marked with the voltage rating, SHIELDED or UNSHIELDED, as applicable, Type MV90, manufacturer's name or trademark, number and size of conductors, and A to indicate armored. The above marking shall be in accordance with UL requirements, and shall be on the individual conductors, on the jacket, or on the marker tape, as appropriate."
- Page 6, paragraph 4.2.2: Delete and add the following:
- "4.2.2 Type II (600V).- Testing shall be done in accordance with the UL Requirements for Type MC Metal-Clad Cable, except for two conductor cables which shall be tested only in accordance with IPCEA S-66-524".

\* \* \* \* \*